AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application.

 (Currently Amended) A method of communicating healthcare information, the method comprising:

displaying a set of codes [[each]] corresponding to respective healthcare data, the respective healthcare data including a plurality of medical diagnoses each—of which corresponds correspond to at least one code;

storing the set of codes and the <u>plurality of</u> medical diagnoses in a memory of a portable terminal;

detecting selection by a user of a subset of [[the]] a displayed set of codes that corresponds to a medical diagnosis relevant to a patient; and

wirelessly transmitting [[the]] <u>a</u> selected subset of the displayed <u>set of</u> codes from the portable terminal to a server system via a first network capable of providing communication between the portable terminal and the server system, wherein said wirelessly transmitting causes [[the]] healthcare data corresponding to the selected subset of the displayed <u>set of</u> codes to be provided to a medical patient via a second network capable of providing communication between the server system and a patient accessible device.

- 2. (Currently Amended) The method of claim 1, wherein the portable terminal is a cellular telephone having an on-board memory, the set of codes being including one of an International Statistical Classification of Diseases and Related Health Problems, 9th Revision, Clinical Modification (ICD-9CM) diagnosis code, an International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (ICD-10CM) diagnosis code[[, and]] or [[an]] a Healthcare Common procedure Coding System/Current Procedural Terminology (HCPCS/CPT) code stored in the on-board memory.
- (Currently Amended) The method of claim 1, wherein the <u>at least one</u> code is transmitted via a first, wireless network.

- (Currently Amended) The method of claim 3_x wherein the first, wireless network is one
 of a <u>Code Division Multiple Access</u> (CDMA) network, a <u>Global System for Mobile</u>
 <u>Communications</u> (GSM) network, a <u>Time Division Multiple Access</u> (TDMA) network [[and]]
 or a [[CPDP]] <u>Cellular Digital Packet Data</u> (CDPD) network.
- (Currently Amended) The method of claim 3, wherein the recipient is a gateway
 [[that]] connects the first, wireless network to [[a]] the second network.
- (Currently Amended) The method of claim 52 wherein the second network comprises
 the Internet/World Wide Web.
- (Currently Amended) The method of claim l_x wherein the <u>at least one</u> code is transmitted using Wireless Mark-up Language (WML).
- 8. (Currently Amended) The method of claim 5_a wherein [[the]] healthcare data corresponding to [[the]] <u>a</u> transmitted selected subset of the displayed codes is associated with corresponding healthcare information in a database, and wherein said corresponding healthcare information is [[is]] transmitted <u>a via the second network</u>, to a patient on which diagnosis was performed via the second network.

9-20. (Cancelled)

 (Currently Amended) A machine-readable medium comprising instructions which, when executed by a machine, cause the machine to perform operations comprising:

displaying a set of codes and medical diagnoses on a portable terminal, one or more of the set of codes each code corresponding to respective healthcare data, the respective healthcare data including the medical diagnoses, each of which corresponds one or more of which corresponds to at least one code, wherein the set of codes and the medical diagnoses are stored in a memory of the portable terminal;

detecting selection of a subset of the <u>set of</u> codes that corresponds to a comprehensive medical diagnoses of patient; and wirelessly transmitting [[the]] a selected subset of the set of codes to a server system via a first network capable of providing communication between the portable terminal and a server system, wherein said wirelessly transmitting the selected subset of the set of codes causes at least some of the medical diagnoses to be provided to the patient via a second network capable of providing communication between the server system and a patient accessible device.

22-23. (Cancelled)